

# I'll Be Your Baby Tonight

LINEDANCE.COM

**Count:** 32      **Wall:** 4      **Level:** Improver / Intermediate

**Choreographer:** Carl Sullivan – Sydney – August 2018

**Music:** I'll Be Your Baby Tonight By Charlie Daniels, Album: Live At Billy Bobs Texas

**Pattern: Each Repetition Turns  $\frac{1}{4}$  Right**

**Intro: Start on vocals - Seq: 32, 32, 16, 32, 32, 16, 32, 32**

- 1&2&**      Step L to L side, Step R beside L, Step L fwd, Touch R beside L 12.00
- 3&4&**      Step R to R, Step L behind R, Step R to R, Cross-step L over R
- 5&6&**      Step R to R side, Step L beside R, Step R fwd, Touch L beside R
- 7&8&**      Step L to L, Step R behind L, Step L to L, Cross-step R over L
- 1&2**      Step L to L, Step R beside L,  $\frac{1}{4}$  L Step L fwd - 9.00
- 3&4**      Step R fwd, Pivot  $\frac{1}{2}$  turn L onto L, Step R fwd - 3.00
- 5&6&**      Fwd L coaster step (L, R, L), Low kick R fwd
- 7&8**      Step R back, Step L close to R, Cross step R over L (Coaster Cross)

**Restart on 3 & 6**

- 1&2**      Rock L to L, Replace on R, Step L behind R
- &3&**      Rock R to R, Replace on L, Step R behind L
- 4&**      Rock L to L, Replace on R
- 5&6L back Coaster step (L, R, L)**
- 7&8**      Step R fwd, Lock step L behind R, Step R fwd
- 1&2**      Rock L fwd, Replace on R,  $\frac{1}{2}$  L Step L fwd - 9.00
- 3&4 $\frac{1}{2}$  L step R back,  $\frac{1}{2}$  L Step L fwd, Step R fwd (or Shuffle fwd)**
- 5&6**      Step L fwd, Pivot  $\frac{1}{2}$  turn R onto R, Step L fwd - 3.00
- 7&8**      Step R to R, Step L beside R, Step R fwd

**[32]**

**Restarts:-**

**On Wall 3 dance to count 16 then Restart**

**On Wall 6 dance to count 16 then Restart**

**Northside Linedancers - [www.northsidelinedancers.com](http://www.northsidelinedancers.com)**

**Phone: 9489 2367 Mob: 0424 536 907- E mail: [carl@hotkey.net.au](mailto:carl@hotkey.net.au)**

---

Source: LineDance.com — [https://www.linedance.com/index.php?f=dance\\_view&id=127641](https://www.linedance.com/index.php?f=dance_view&id=127641)